This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1 1. (currently amended) A voice Voice portal hosting 2 system, intended to be connected to a first voice 3 telecommunication network in order for a plurality of users in said network to establish a connection with said system using 4 [[a]] voice equipment, said system comprising: 5 6 a memory in which a plurality of interactive voice 7 response applications is stored; and 8 uploading means for independently uploading said plurality of interactive voice response applications 9 10 have been independently uploaded through a second telecommunication network by a plurality of 11 independent value-added service providers, 12 13 wherein at least a plurality of said plurality of 14 interactive voice response applications uses a 15 common speech recognition module run on said system.
  - 2. (original) The voice portal hosting system of claim 1,
     wherein said common speech recognition module comprises a
     common user profile database.
  - 3. (original) The voice portal hosting system of claim 2,
     wherein said common user profile database includes user
     preferences.
  - 4. (original) The voice portal hosting system of claim 3,
     wherein said user preferences include a delivery address for
     goods and/or services ordered with said value-added service
     providers.

- 1 5. (original) The voice portal hosting system of claim 3,
- 2 wherein said user preferences include a billing address and/or
- 3 preferences for goods and services ordered with said value-
- 4 added service providers.
- 1 6. (original) The voice portal hosting system of claim 1,
- 2 wherein said common speech recognition module uses user-
- 3 specific speech models.
- 1 7. (original) The voice portal hosting system of claim 6,
- 2 comprising means for adapting said common speech models
- 3 associated to a user during each dialogue between said user
- 4 and each of said interactive voice response applications.
- 1 8. (original) The voice portal hosting system of claim 7,
- 2 wherein said means for adapting said common speech models uses
- 3 recorded users' speech samples for adapting said common speech
- 4 models off-line.
- 1 9. (original) The voice portal hosting system of claim 1,
- 2 wherein said common speech recognition module uses Hidden
- 3 Markov Models, and further comprising a Hidden Markov Models
- 4 adaptation module for adapting said models to said user.
- 1 10. (original) The voice portal hosting system of claim
- 2 9, wherein said Hidden Markov Models adaptation module allows
- 3 for an incremental adaptation of said models.
- 4 11. (original) The voice portal hosting system of claim
- 5 1, wherein said common speech recognition module uses user-
- 6 specific language models.
- 1 12. (original) The voice portal hosting system of claim

Appl. No. 09/835,237 Amdt. Dated September 21, 2004 Reply to Office action of June 22, 2004

- 2 11, comprising means for adapting said common language models
- 3 associated to a user during each dialogue between said user
- 4 and each of said interactive voice response applications.
- 1 13. (original) The voice portal hosting system of claim
- 2 1, wherein said common speech recognition module uses
- 3 selections previously made by said users.
- 1 14. (original) The voice portal hosting system of claim
- 2 1, wherein said selections previously made by said users are
- 3 stored in said voice portal hosting system for improving the
- 4 arborescence of the menus.
- 1 15. (original) The voice portal hosting system of claim
- 2 1, wherein at least a plurality of said interactive voice
- 3 response applications use a common user identification module
- 4 run on said system.
- 1 16. (original) The voice portal hosting system of claim
- 2 15, wherein said user identification module uses an
- 3 identification of the equipment used by said user in said
- 4 first telecommunication network.
- 1 17. (original) The voice portal hosting system of claim
- 2 16, being operated by a telecom operator of said first
- 3 telecommunication network, wherein said user identification
- 4 module uses an identification of the equipment used by said
- 5 user in said first telecommunication network even when said
- 6 identification is not available for the other B-subscribers of
- 7 said first telecommunication network.
- 1 18. (original) The voice portal hosting system of claim
- 2 15, wherein said user identification module uses a voice-based
- 3 user identification module.

- 1 19. (original) The voice portal hosting system of claim
- 2 15, wherein said common speech recognition module uses a
- 3 speaker-dependant speech recognition algorithm, wherein said
- 4 speaker is identified by said common user identification
- 5 module.
- 1 20. (original) The voice portal hosting system of claim
- 2 1, wherein at least a plurality of said interactive voice
- 3 response applications use a common billing module and a common
- 4 clearing center for dispatching the collected amounts to said
- 5 value-added service providers.
- 1 21. (original) The voice portal hosting system of claim
- 2 20, wherein said common billing module allows for the billing
- 3 of transactions between said users and said value-added
- 4 service providers on a common bill prepared by the operator of
- 5 said voice portal hosting system.
- 1 22. (original) The voice portal hosting system of claim
- 2 20, wherein at least a plurality of said users have a deposit
- 3 account on said voice portal hosting system which can be used
- 4 for transactions with a plurality of said value-added service
- 5 providers.
- 1 23. (original) The voice portal hosting system of claim
- 2 1, wherein at least a plurality of said interactive voice
- 3 response applications use a user authentication module based
- 4 on an electronic signature and/or on biometric parameters of
- 5 said users.
- 1 24. (original) The voice portal hosting system of claim
- 2 1, wherein said second telecommunication network is a TCP/IP
- 3 network.

- 1 25. (original) The voice portal hosting system of claim
- 2 24, wherein at least some of said interactive voice response
- 3 applications are described with Voice extensible Markup
- 4 Language documents.
- 1 26. (original) The voice portal hosting system of claim
- 2 25, wherein a compilation module run on said system compiles
- 3 said interactive voice response applications.
- 1 27. (original) The voice portal hosting system of claim
- 2 1, wherein at least one free interactive voice response
- 3 application is made available by the operator of said system.
- 1 28. (original) The voice portal hosting system of claim
- 2 27, wherein said free interactive voice response application
- 3 includes a free directory assistance service.
- 1 29. (currently amended) A voice <del>Voice</del> portal hosting
- 2 system, intended to be connected to a first voice
- 3 telecommunication network in order for a plurality of users in
- 4 said network to establish a connection with said system using
- 5 a voice equipment, said system comprising a memory in which a
- 6 plurality of interactive voice response applications have been
- 7 independently uploaded through a second telecommunication
- 8 network by a plurality of independent value-added service
- 9 providers, wherein at least a plurality of said interactive
- 10 voice response applications uses a common speech recognition
- 11 module run on said system, wherein said common speech
- 12 recognition module comprises a common user profile database
- 13 including user preferences, wherein said common speech
- 14 recognition module further uses common user-specific speech
- 15 models, wherein said system further comprises means for
- 16 adapting said common speech models associated to a user during

- 17 each dialogue between said user and each of said interactive
- 18 voice response applications.
- 1 30. (currently amended) A method Method for allowing each
- 2 of a plurality of value-added service providers to set up an
- 3 interactive voice response application which can be used by a
- 4 plurality of users, comprising the steps of: independently
- 5 uploading said interactive voice response applications through
- 6 a second telecommunication network in a voice portal hosting
- 7 system commonly used by said plurality of value-added service
- 8 providers, and wherein at least a plurality of said
- 9 applications use using a common speech recognition module run
- 10 on said voice portal hosting system.
- 1 31. (original) The method of claim 30, wherein said
- 2 interactive voice response applications use a common user
- 3 profile database stored in said voice portal hosting system.
- 1 32. (original) The method of claim 31, wherein said
- 2 interactive voice response applications use user preferences
- 3 stored in said common user profile database.
- 1 33. (original) The method of claim 32, wherein said user
- 2 preferences include a delivery address for goods and/or
- 3 services ordered with said value-added service providers.
- 1 34. (original) The method of claim 33, wherein said user
- 2 preferences include a billing address and/or preferences for
- 3 goods and/or services ordered with said value-added service
- 4 providers.
- 1 35. (original) The method of claim 34, wherein said
- 2 common speech recognition module uses common users' speech
- 3 models.

- 1 36. (original) The method of claim 35, wherein said 2 common speech models associated to a user are adapted during 3 each dialogue between said users and each of said interactive 4 voice response applications.
- 1 37. (original) The method of claim 30, wherein said
  2 common speech recognition module uses common users' language
  3 models.
- 1 38. (original) The method of claim 37, wherein said 2 common language models associated to a user are adapted during 3 each dialogue between said user and each of said interactive 4 voice response applications.
- 1 39. (original) The method of claim 30, wherein at least a 2 plurality of said interactive voice response applications uses 3 a common user identification module run on said system.
- 1 40. (original) The method of claim 39, wherein said user 2 identification module uses an identification of the equipment 3 used by said user in said first telecommunication network.
- 1 41. (original) The method of claim 40, wherein said voice 2 portal hosting system is operated by a telecom operator of 3 said first telecommunication network, wherein said user 4 identification module uses an identification of the equipment 5 used by said user in said first telecommunication network even 6 when said identification is not available for the other B-7 subscribers of said first telecommunication network.
- 1 42. (original) The method of claim 39, wherein said user
  2 identification module uses a voice-based speaker
  3 identification module.

- 1 43. (original) The method of claim 39, wherein said
- 2 common speech recognition module uses a speaker-dependant
- 3 speech recognition algorithm, said user being identified by
- 4 said common user identification module.
- 1 44. (original) The method of claim 30, wherein at least a
- 2 plurality of said interactive voice response applications use
- 3 a common billing module and a common clearing center for
- 4 dispatching the collected amounts to said value-added service
- 5 providers.
- 1 45. (original) The method of claim 44, wherein said
- 2 common billing module allows for the billing of transactions
- 3 between said users and said value-added service providers on a
- 4 common bill prepared by the operator of said voice portal
- 5 hosting system.
- 1 46. (original) The method of claim 44, wherein at least a
- 2 plurality of said users have a deposit account on said system
- 3 which can be used for transactions with a plurality of said
- 4 value-added service providers.
- 1 47. (original) The method of claim 30, wherein at least a
- 2 plurality of said interactive voice response applications use
- 3 a user authentication module based on an electronic signature
- 4 and/or on biometric parameters of said users.
- 1 48. (original) The method of claim 30, wherein at least
- 2 some of said interactive voice response applications are
- 3 described with Voice extensible Markup Language documents.
- 1 49. (original) The method of claim 48, wherein a
- 2 compilation module run on said voice portal hosting system

- 3 compiles said interactive voice response applications.
- 1 50. (original) Method for allowing each of a plurality of
- 2 independent value-added service providers to set up an
- 3 interactive voice response application which can be used by a
- 4 plurality of users, comprising:
- 5 independently uploading said interactive voice response
- 6 applications through a second telecommunication network in a
- 7 voice portal hosting system commonly used by said plurality of
- 8 value-added service providers,
- 9 wherein at least a plurality of said applications use a
- 10 common speech recognition module run on said voice portal
- 11 hosting system,
- wherein said common speech recognition module uses common
- 13 users' speech models,
- 14 wherein said common speech models associated to a user
- 15 are adapted during each dialogue between said users and each
- 16 of said interactive voice response applications.
- 1 51. (original) Computer program product directly loadable
- 2 into the internal memory of a digital computer, comprising
- 3 software code portions for performing the steps of one of the
- 4 claims 30 to 50 when said product is run on a server connected
- 5 to a first telecommunication network.